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(54) OFDM COMMUNICATION EQUIPMENT

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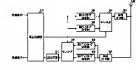
(57)Abstract:

PROBLEM TO BE SOLVED: To reduce the probability of continuous errors in a same transmitting signal by subjecting the transmitting signal to an interleaving processing corresponding to the number of re-transmission

of the transmitting signal.

SOLUTION: A re-transmission part 101 stores the transmitting signals and transmit the stored transmitting signals to first and second interleaving processing parts 102 and 103 in a prescribed transmission timing. The first processing part 102 re-arranges the order of the transmitting signals in accordance with a prescribed rule. The second processing part 103 re-arranges the order of the transmitting signals by the prescribed rule being different from the prescribed rule which is used in the first processing part 102. Besides, the re-transmission part 101 outputs a control signal for selecting

signals after the interleaving processing is outputted to a selector 104, which are from the first and the second interleaving processing parts 102 and 103, in accordance with the number of transmitting signal re-transmission, that is, whether the transmitting signal is the one to be transmitted for the first time or the one to be re-transmitted.



CLAIMS

[Claim(s)]

[Claim 1]An OFDM sending set comprising:

Two or more interleave means by which interleave processing which is mutually different to a sending signal can be performed.

A selecting means which chooses an interleave means by which interleave processing should be performed to said sending signal, from said two or more interleave means according to the number of resendings of said sending signal, An OFDM means to perform OFDM processing to a sending signal by which interleave processing was carried out by a selected interleave means.

[Claim 2]An OFDM receiving set comprising:

A reception means which receives a signal with which interleave processing according to the number of resendings of a sending signal was made by communications partner, and performs OFDM processing to said signal.

Two or more DEINTA reeve means by which DEINTA reeve processing which is mutually different to a signal by which OFDM processing was carried out can be performed, A selecting means which chooses a DEINTA reeve means to perform DEINTA reeve processing corresponding to said interleave processing, from said two or more DEINTA reeve processing means, and makes a selected interleave means perform DEINTA reeve processing to said signal by which OFDM processing was carried out.

[Claim 3]An OFDM communication device comprising:

The OFDM sending set according to claim 1.

The OFDM receiving set according to claim 2.

[Claim 4]A communication terminal device provided with the OFDM communication device according to claim 3.

[Claim 5]A base station device provided with the OFDM communication device according to claim 4.

[Claim 6]An OFDM correspondence procedure comprising:

An interleave processing process of performing interleave processing according to the number of resendings of a sending signal to said sending signal among two or more interleave processings.

A transmission process which transmits a sending signal which performed OFDM processing to a sending signal with which interleave processing was made, and with which OFDM processing was made via a transmission line.

A receiving process which receives said transmitted signal via said transmission line, and performs OFDM processing to a received signal.

DEINTA reeve down stream processing which performs DEINTA reeve processing corresponding to said performed interleave processing to a signal by which OFDM processing was carried out among two or more DEINTA reeve processings.

DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Field of the Invention] This invention relates to the communication apparatus of the OFDM system using especially interleave art about the communication apparatus of the OFDM (Orthogonal Frequency Division Multiplexing) method which performs resending control.

[0002]

[Description of the Prior Art]The resending control by the conventional OFDM communication device using interleave art is explained with reference to drawing 2 is a block diagram showing the composition of the conventional OFDM communication device using interleave art. Hereafter, the resending control of the conventional OFDM communication device using interleave art is explained taking the case of the case where the 1st communication apparatus and the 2nd communication apparatus provided with both the OFDM communication devices shown in drawing-2 perform radio. The 1st communication apparatus transmits a signal to the 2nd communication apparatus, and here explains the case where the 1st communication apparatus transmits this mistaken signal again to the 2nd communication apparatus (resending), when an error exists in the signal which the 2nd communication apparatus received.

[0003]First, a sending signal is stored in the resending control part 11 in the transmission system of the 1st communication apparatus. This sending signal is a signal of a packet unit. The stored sending signal is transmitted to the interleave processing part 12 by the resending control part 11 according to transmit timing.

[0004]In the interleave processing part 12, an order of the signal transmitted from the resending control part 11 is rearranged in accordance with a specific rule. Predetermined transmitting OFDM processing is made by the transmitting OFDM section 13, and the signal with which an order was rearranged is arranged at each subcarrier.

[0005]As a result of carrying out interleave processing in the interleave processing part 12, the signal with which the above-mentioned predetermined transmitting OFDM processing was made here keeps a predetermined subcarrier interval, and it serves as a signal arranged at each subcarrier. That is, respectively like [the 1st - the 3rd signal in the sending signal inputted into the interleave processing part 12] the subcarrier 1, the subcarrier 5, and the subcarrier 9, for example, 4 subcarrier intervals are kept and the signal with which the above-mentioned predetermined transmitting OFDM processing was made is arranged.

[0006]The signal with which transmitting OFDM processing was made is transmitted to the 2nd communication apparatus via the antenna 14. The signal transmitted from the 1st communication apparatus is received by the 2nd communication apparatus via a transmission line.

[0007]As for the signal received from the antenna 14, predetermined receiving OFDM processing is made by the receiving OFDM section 15 in the 2nd communication apparatus. As for the signal with which the above-mentioned predetermined receiving OFDM processing was made, DEINTA reeve processing is made by the DEINTA reeve

treating part 16. As for the signal with which DEINTA reeve processing was made, error correction processing is made by the error correcting section 17. The signal by which the error correction was carried out is outputted to the resending control part 11.

[0008]In the resending control part 11, when an error does not exist in the signal by which the error correction was carried out, this signal is outputted as an input signal. On the contrary, this signal is stored in a predetermined memory when an error exists in the signal by which the error correction was carried out. Then, after the signal containing the packet of the purport that resending of this signal is required is processed by the interleave processing part 12 and the transmitting OFDM section 13, it is transmitted to the 1st communication apparatus via the antenna 14.

[0009]Then, in the 1st communication apparatus, the packet demanded in resending by the 2nd communication apparatus is transmitted to the interleave processing part 12 in the resending control part 11 according to resending timing. The same processing as what was mentioned above is made, and this packet is resent to the 2nd communication apparatus via the antenna 14.

[0010]The signal with which the error existed [in / as mentioned above / the 2nd communication apparatus] is resent by the 1st communication apparatus.

[Problem(s) to be Solved by the Invention]However, there is a problem which is described below in the conventional OFDM communication device using interleave art. That is, the situation where what the signal of inferior quality concentrated at a certain specific time is inputted as a signal which performs error correction processing in the 2nd communication apparatus may occur.

[0012]Here, <u>drawing 3</u> is referred to in order to explain this situation concretely. <u>Drawing 3</u> is a mimetic diagram showing an example of arrangement of the subcarrier in the signal received by the conventional OFDM apparatus using interleave art. In the interleave processing part 12 in the 1st communication apparatus, interleave processing as shown in the above-mentioned example shall be made.

[0013]When the signal with which the subcarrier as shown in drawing 3 has been arranged is received by the 2nd communication apparatus, Like the subcarrier 1, the subcarrier 5, the subcarrier 9, the subcarrier 13, and --, the signal outputted by the DEINTA reeve treating part 16 sets 4 subcarrier intervals, and it serves as a signal serially taken out from each subcarrier. Here, the subcarrier 1, the subcarrier 5, the subcarrier 13, and the signal arranged at -- become what has bad quality so that clearly from drawing 3.

[0014]As a result, since the signal inputted into the error correcting section 17 becomes what the signal of inferior quality concentrated at a certain specific time, the effect of the error correction by the error correcting section 17 decreases, and the signal with which an error exists is outputted to the resending control part 11 by it more often. By this, the 1st communication apparatus will resend the same packet.

[0015]As shown, for example in <u>drawing 4</u>, change of a circuit (transmission line) state the same packet by the 1st communication apparatus to the time interval which transmits in being late, It becomes what is in almost same circuit state when the same abovementioned packet is transmitted first and circuit state when the same above-mentioned packet is transmitted again (resending).

[0016]In this case, when the signal with which the resent packet was contained is

received by the 2nd communication apparatus, the arrangement state of the subcarrier in this received signal is in the almost same state as what was shown in drawing.3. Therefore, in the 2nd communication apparatus, a possibility that an error will arise becomes very high also about the packet resent by the 1st communication apparatus, and it becomes a situation which the above-mentioned packet mistakes continuously further. Therefore, long time will be taken by the time the 2nd communication apparatus receives a certain specific packet which the 1st communication apparatus transmitted in the state without an error.

[0017] This invention is made in view of this point, and is a thing.

The purpose is to provide the OFDM communication device which can reduce the probability which ** mistakes continuously.

F00181

[Means for Solving the Problem]An OFDM sending set of this invention is provided with the following.

Two or more interleave means by which interleave processing which is mutually different to a sending signal can be performed.

A selecting means which chooses an interleave means by which interleave processing should be performed to said sending signal, from said two or more interleave means according to the number of resendings of said sending signal.

An OFDM means to perform OFDM processing to a sending signal by which interleave processing was carried out by a selected interleave means.

[0019]According to this invention, since interleave processing according to the number of resendings of a sending signal is performed to the above-mentioned sending signal among several mutually different interleave processings, probability which the same sending signal mistakes continuously can be reduced. Thereby, when a certain specific sending signal is instaken, time until it receives this specific sending signal in the state without an error can be shortened.

[0020]An OFDM receiving set of this invention is provided with the following. A reception means which receives a signal with which interleave processing according to the number of resendings of a sending signal was made by communications partner, and performs OFDM processing to said signal.

Two or more DEINTA reeve means by which DEINTA reeve processing which is mutually different to a signal by which OFDM processing was carried out can be performed.

A selecting means which chooses a DEINTA reeve means to perform DEINTA reeve processing corresponding to said interleave processing, from said two or more DEINTA reeve processing means, and makes a selected interleave means perform DEINTA reeve processing to said signal by which OFDM processing was carried out.

[0021]According to this invention, since DEINTA reeve processing according to interleave processing performed to an input signal among several DEINTA reeve processings of being mutually different is performed to the above-mentioned input signal, probability which the same input signal mistakes continuously can be reduced. Thereby, when a certain specific input signal is mistaken, time until it receives this specific input

signal in the state without an error can be shortened.

 $[0022]\mbox{An OFDM}$ communication device of this invention possesses the above-mentioned OFDM sending set and the above-mentioned OFDM receiving set.

[0023]Since it has an OFDM sending set which reduces probability which is mistaken succeeding a time of the same sending signal being received by communications partner, and an OFDM receiving set which reduces establishment which the same input signal mistakes continuously according to this invention, An OFDM communication device which can perform good radio can be provided.

[0024]A communication terminal device of this invention was provided with the abovementioned OFDM communication device. A base station device of this invention was provided with the above-mentioned OFDM communication device.

[0025]According to this invention, since an OFDM communication device which can perform good radio is carried, efficient and good radio can be performed.

[0026]An OFDM correspondence procedure of this invention is provided with the following.

An interleave processing process of performing interleave processing according to the number of resendings of a sending signal to said sending signal among two or more interleave processines.

A transmission process which transmits a sending signal which performed OFDM processing to a sending signal with which interleave processing was made, and with which OFDM processing was made via a transmission line.

A receiving process which receives said transmitted signal via said transmission line, and performs OFDM processing to a received signal, and DEINTA reeve down stream processing which performs DEINTA reeve processing corresponding to said performed interleave processing to a signal by which OFDM processing was carried out among two or more DEINTA reeve processings.

[0027]According to this invention, interleave processing according to the number of resendings of a sending signal is performed to the above-mentioned sending signal among several mutually different interleave processings, Since DEINTA reeve processing corresponding to interleave processing performed to an input signal among several DEINTA reeve processings of being mutually different is performed to the above-mentioned input signal, While being able to reduce probability which the same sending signal mistakes continuously, probability which the same input signal mistakes continuously can be reduced.

[0028]

[Embodiment of the Invention] The subcarrier by which each signal in the sending signal with which OFDM transmitting processing of this invention person was carried out is arranged, In order to change according to the interleave processing made before OFDM transmitting processing, in the receiver, it came to carry out this invention by changing the interleave processing to a sending signal paying attention to the quality of each signal taken out by OFDM reception changing.

[0029]The main point of this invention is having been made to perform interleave processing according to the number of resendings of the sending signal to the sending signal.

[0030]Hereafter, an embodiment of the invention is described in detail with reference to

drawings.

[0031](Embodiment) <u>Drawing L</u> is a block diagram showing the composition of the OFDM communication device concerning an embodiment of the invention. Hereafter, the OFDM communication device concerning this embodiment is explained taking the case of the case where the 1st communication apparatus and the 2nd communication apparatus provided with this OFDM communication device both perform radio. The 1st communication apparatus transmits a signal to the 2nd communication apparatus, and here explains the case where the 1st communication apparatus transmits this mistaken signal again to the 2nd communication apparatus (resending), when an error exists in the signal which the 2nd communication apparatus (resending), when an error exists in the signal which the 2nd communication apparatus received.

[0032]First, a sending signal is stored in the resending control part 101 in the transmission system of the 1st communication apparatus. This sending signal is a signal of a packet unit, for example. The stored sending signal is transmitted to the 1st interleave processing part 102 and the 2nd interleave processing part 103 by the resending control part 101 according to the transmit timing set up beforehand. [0033]In the 1st interleave processing part 102, interleave processing is made to the signal transmitted by the resending control part 101. That is, an order of the signal transmitted by the resending control part 101 is rearranged in accordance with a specific rule. The signal with which an order was rearranged by the 1st interleave processing part 102 is outputted to the selector 104.

[0034]In the 2nd interleave processing part 103, interleave processing is made to the signal transmitted by the resending control part 101. That is, an order of the signal transmitted by the resending control part 101 is rearranged in accordance with a specific rule. However, the specific rule used by this 2nd interleave processing part 103 differs from the specific rule used by the 1st interleave processing part 102 mentioned above. The signal with which an order was rearranged by the 2nd interleave processing part 103 is outputted to the selector 104.

[0035]It is possible to use various interleave containing chip interleave, symbol interleave, etc. as an interleaving method by the 1st interleave processing part 102 and the 2nd interleave processing part 103.

[0036]In the selector 104, the signal after the interleave processing outputted by either the 1st interleave processing part 102 or the 2nd interleave processing part 103 is outputted to the transmitting OFDM section 105 according to control by the resending control part 101.

[0037]Specifically, corresponding to the number of resendings of the packet transmitted by the resending control part 101 here, According to whether the packet transmitted by the resending control part 101 is or or the signal resent which is the first signals to be transmitted, The control signal of the purport that either the signal after the interleave processing from the 1st interleave processing part 102 or the signals after the interleave processing from the 2nd interleave processing part 103 should be outputted to the transmitting OFDM section 105 is outputted from the resending control part 101 to the selector 104.

[0038]When the packet transmitted by the resending control part 101 is the first signal to be transmitted in this embodiment, The signal after the interleave processing from the 1st interleave processing part 102 is outputted from the selector 104 to the transmitting OFDM section 105, and when it is a signal resent, the signal after the interleave

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processing from the 2nd interleave processing part 103 shall be outputted. [0039]Predetermined transmitting OFDM processing is made by the transmitting OFDM section 105, and the signal from the selector 104, i.e., the signal, as for, interleave processing was carried out by the 1st interleave processing part 102, is arranged at each subcarrier. Processing of series and null sequence conversion, primary abnormal conditions (QPSK, 16QAM, etc.), IFFT (inverse Fourier transform), etc. is included in this transmitting OFDM processing.

[0040]As a result of carrying out interleave processing in the 1st interleave processing part 102, the signal with which the above-mentioned predetermined transmitting OFDM processing was made here keeps a predetermined subcarrier interval, and it serves as a signal arranged at each subcarrier. Namely, the signal with which the above-mentioned predetermined transmitting OFDM processing was made, Like the subcarrier 1, the subcarrier 5, and the subcarrier 9, for example, 4 subcarrier intervals are set and the 1st the 4th signal in the signal inputted into the 1st interleave processing part 102 are arranged, respectively.

[0041]The signal with which transmitting OFDM processing was made is transmitted to the 2nd communication apparatus via the antenna 106. The signal transmitted from the 1st communication apparatus is received by the 2nd communication apparatus via a transmission line.

[0042] As for the signal received by the antenna 106, predetermined receiving OFDM processing is made by the receiving OFDM section 107 in the 2nd communication apparatus. Processing of a synchronization, FFT (Fourier transform), transmission diversity, synchronous detection (or differentially coherent detection), a parallel serial conversion, etc. is included in this receiving OFDM processing. The signal with which the above-mentioned predetermined receiving OFDM processing was made is outputted to the 1st DEINTA reeve treating part 108 and the 2nd DEINTA reeve treating part 109. [0043]In the 1st DEINTA reeve treating part 108, an order of the signal from the receiving OFDM section 107 is rearranged in accordance with a specific rule. This specific rule is equivalent to the specific rule used by the 1st interleave processing part 102 in the 1st communication apparatus. Thereby, an order of the signal from the receiving OFDM section 107 is rearranged so that it may become the same as that of an order at the time of this signal being transmitted by the resending control part 101 in the 1st communication apparatus. The signal with which DEINTA reeve processing was made by the 1st DEINTA reeve treating part 108 is outputted to the selector 110. [0044]In the 2nd DEINTA reeve treating part 109, an order of the signal from the receiving OFDM section 107 is rearranged in accordance with a specific rule. This specific rule is equivalent to the specific rule used by the 2nd interleave processing part 103 in the 1st communication apparatus. Thereby, an order of the signal from the receiving OFDM section 107 is rearranged so that it may become the same as that of an order at the time of this signal being transmitted by the resending control part 101 in the 1st communication apparatus. The signal with which DEINTA reeve processing was made by the 2nd DEINTA reeve treating part 109 is outputted to the selector 110. [0045]In the selector 110, the signal after the DEINTA reeve processing outputted by either the 1st DEINTA reeve treating part 108 or the 2nd DEINTA reeve treating part 109 is outputted to the error correcting section 111 according to control by the resending control part 101.

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[0046]Specifically, corresponding to the number of reception of the packet received via the antenna 106 here, According to whether the packet received via the antenna 106 is or or the resent signal which is the first signals to be transmitted by the 1st communication apparatus. The control signal of the purport that either the signal after the DEINTA reeve processing from the 1st DEINTA reeve treating part 108 or the signals after the DEINTA reeve processing from the 2nd DEINTA reeve treating part 109 should be outputted to the error correcting section 111 is outputted from the resending control part 101 to the selector 110.

[0047]When the packet received via the antenna 106 is the first signal to be transmitted by the 1st communication apparatus in this embodiment, The signal after the DEINTA reeve processing from the 1st DEINTA reeve treating part 108 is outputted from the selector 110 to the error correcting section 111, and when it is the resent signal, the signal after the DEINTA reeve processing from the 2nd DEINTA reeve treating part 109 shall be outputted.

[0048]Error correction processing is made by the error correcting section 111, and the signal from the selector 110, i.e., the signal, as for, DEINTA reeve processing was carried out by the 1st DEINTA reeve treating part 108, is outputted to the resending control part 101 as a signal of a packet unit.

[0049]In the resending control part 101, when an error does not exist in the signal of the packet unit by which the error correction was carried out, this signal is outputted as an input signal. Conversely, when an error exists in the signal of the packet unit by which the error correction was carried out, the signal of this packet unit is stored in a predetermined memory. Then, after the signal containing the packet of the purport that resending of the signal of this packet unit is required is processed by each part of a transmission system, it is transmitted to the 1st communication apparatus via the antenna 106.

[0050]Then, in the 1st received communication apparatus, the signal containing the packet of the purport that the above-mentioned resending is required in the resending control part 101. The signal of the packet unit demanded in resending by the 2nd communication apparatus is transmitted to the 1st interleave processing part 102 and the 2nd interleave processing part 103 according to resending timing. The control signal of the purport that the signal after the interleave processing from the 2nd interleave processing part 103 should be outputted to the transmitting OFDM section 105 from the resending control part 101 to the selector 104 is outputted.

[0051]In the selector 104, the signal after the interleave processing from the 2nd interleave processing part 103 is outputted to the transmitting OFDM section 105 according to the above-mentioned control signal. That is, different interleave processing from the time of being transmitted first is made, and the signal of the packet unit resent is outputted to the transmitting OFDM section 105. Processing which was mentioned above by the transmitting OFDM section 105 is made, and the signal from the selector 104 is transmitted to the 2nd communication apparatus via the antenna 106.

[0052]Here, as a result of carrying out interleave processing in the 2nd interleave processing part 103, the signal after transmitting OFDM processing of the packet resent sets a different subcarrier interval from the time of the first transmission, and it serves as a signal arranged at each subcarrier. Namely, the signal after the above-mentioned transmitting OFDM processing, Like the subcarrier 1, the subcarrier 3, the subcarrier 5,

and the subcarrier 7, for example, 2 subcarrier intervals are set and the 1st - the 4th signal in the signal inputted into the 2nd interleave processing part 103 are arranged, respectively. By this, each signal in the packet resent will be arranged at a different subcarrier from the time of the first transmission.

[0053]In the 2nd communication apparatus, the signal containing the resent packet is received via the antenna 106. The processing as what was mentioned above by each of the receiving OFDM section 107, the 1st DEINTA reeve treating part 108, and the 2nd DEINTA reeve treating part 109 that the signal received via the antenna 106 is the same is made.

[0054]The control signal of the purport that the signal after the DEINTA reeve processing from the 2nd DEINTA reeve treating part 109 should be outputted to the error correcting section 111 is outputted to the selector 110 from the resending control part 101.

[0055]In the selector 110, the signal after the DEINTA reeve processing from the 2nd DEINTA reeve treating part 109 is outputted to the error correcting section 111 according to the above-mentioned control signal. That is, different DEINTA reeve processing from the time of being transmitted first is made, and the signal of the resent packet unit is outputted to the error correcting section 111. Error correction processing is made by the error correcting section 111, and the signal from the selector 110 is outputted to the resending control part 101.

[0056]Here, by changing the interleave processing to the specific packet set to the 1st communication apparatus in the time of the first transmission and resending explains again in what kind of state the signal containing this resent packet is received by the 2nd communication apparatus with reference to drawing 3.

[0057]As shown in drawing 3, when a certain specific packet is received for the first time by the 2nd communication apparatus, Like the subcarrier 1, the subcarrier 5, the subcarrier 13, and --, the signal outputted from the receiving OFDM section 107 sets 4 subcarrier intervals, and it serves as a signal serially taken out from each subcarrier. Since the signal taken out in this way has the bad quality of the signal arranged at the subcarrier 1, the subcarrier 5, the subcarrier 9, the subcarrier 13, and --, it turns into a signal which an error concentrates at a certain specific time, so that clearly from drawing 3.

[0058]On the other hand, when the above-mentioned specific packet is again received by the 2nd communication apparatus, the signal outputted by the receiving OFDM section 107 Like the subcarrier 1, the subcarrier 3, the subcarrier 5, the subcarrier 7, and --, 2 subcarrier intervals are set and it becomes the signal serially taken out from each subcarrier. However, it is considered as the state of the circuit at the time of the above-mentioned specific packet being first received by the 2nd communication apparatus, the state of the circuit at the time of being received again, and what is the same in ****. [0059]Since a signal of inferior quality and a quality signal turn into a signal included by turns, the signal taken out in this way is a signal with a low possibility that an error will concentrate at a certain specific time, so that clearly from drawing 3. Namely, each signal in a packet specific in the 1st communication apparatus, Since it is transmitted after having been arranged at a mutually different subcarrier when again transmitted with the case where this specific packet is transmitted first, the quality of each signal in the abovementioned specific packet received by the 2nd communication apparatus becomes that

which differed mutually in above-mentioned each case, the state of the circuit in abovementioned each case in here — abbreviated — the above received by the 2nd communication apparatus since it is the same — in a specific packet, a possibility that an error will concentrate at a certain specific time becomes low.

[0060]Therefore, in the case where a circuit state with the time of transmission of the beginning of a certain specific packet by the 1st communication apparatus and transmission for the second time hardly changes, a possibility that an error will arise becomes very low in the 2nd communication apparatus about the packet resent by the 1st communication apparatus. That is, the situation which a certain specific packet mistakes continuously in the above-mentioned case is avoidable.

[0061]In this embodiment, although the case where an interleave processing part and two DEINTA reeve treating parts were prepared, respectively was explained, this invention is not limited to this but can be applied also to the case where the number of an interleave processing part and DEINTA reeve treating parts is increased further. In this case, what is necessary is just to use two or more interleave processing parts and DEINTA reeve treating parts which were prepared according to the number of resendings of the packet which transmits. The probability which the same packet mistakes continuously by this can be reduced still more certainly.

[0062]The 1st communication apparatus transmitted the signal to the 2nd communication apparatus, in this embodiment, when an error existed in the signal which the 2nd communication apparatus received, explained the case where the 1st communication apparatus transmitted this mistaken signal again to the 2nd communication apparatus (resending), but. Since both the 1st communication apparatus and the 2nd communication apparatus have the composition shown in drawing 1, this invention, The 2nd communication apparatus transmits a signal to the 1st communication apparatus, and when an error exists in the signal which the 1st communication apparatus received, this mistaken signal can be applied also to the case where the 2nd communication apparatus transmits again to the 1st communication apparatus.

[0063]Thus, according to this embodiment, two or more the interleave processing parts and DEINTA reeve treating parts which perform interleave which is mutually different are prepared, respectively. The probability which the same packet mistakes continuously can be reduced by using the interleave processing part and DEINTA reeve treating part of the above-mentioned plurality, namely, changing an interleaving method according to the number of resendings of the packet which transmits. Thereby, when a certain specific packet is mistaken, time until it receives this specific packet in the state without an error can be shortened.

[0064] Although the case where interleave processing was changed according to the number of resendings of a certain packet was explained in this embodiment, This invention is not limited to this but can be applied also to the case where the interleave processing part and DEINTA reeve treating part which were prepared are properly used according to various conditions, such as line quality. The probability which the packet which received mistakes by this can be reduced.

[0065]The OFDM communication device concerning an embodiment of the invention can be carried in the communication terminal device and base station device in a digital mobile communications system.

[0066]

[Effect of the Invention] As explained above, since it was made to perform interleave processing according to the number of resendings of the sending signal to the sending signal according to this invention, the OFDM communication device which can reduce the probability which the same packet mistakes continuously can be provided.

TECHNICAL FIELD

[Field of the Invention] This invention relates to the communication apparatus of the OFDM system using especially interleave art about the communication apparatus of the OFDM (Orthogonal Frequency Division Multiplexing) method which performs resending control.

PRIOR ART

[Description of the Prior Art]The resending control by the conventional OFDM communication device using interleave art is explained with reference to dr.diving.2. Drawing 2 is a block diagram showing the composition of the conventional OFDM communication device using interleave art. Hereafter, the resending control of the conventional OFDM communication device using interleave art is explained taking the case of the case where the 1st communication apparatus and the 2nd communication apparatus provided with both the OFDM communication devices shown in dr.diving.2 perform radio. The 1st communication apparatus transmits a signal to the 2nd communication apparatus, and here explains the case where the 1st communication apparatus transmits this mistaken signal again to the 2nd communication apparatus (resending), when an error exists in the signal which the 2nd communication apparatus received.

[0003]First, a sending signal is stored in the resending control part 11 in the transmission system of the 1st communication apparatus. This sending signal is a signal of a packet unit. The stored sending signal is transmitted to the interleave processing part 12 by the resending control part 11 according to transmit timing.

[0004] In the interleave processing part 12, an order of the signal transmitted from the resending control part 11 is rearranged in accordance with a specific rule. Predetermined transmitting OFDM processing is made by the transmitting OFDM section 13, and the signal with which an order was rearranged is arranged at each subcarrier.

[0005]As a result of carrying out interleave processing in the interleave processing part 12, the signal with which the above-mentioned predetermined transmitting OFDM processing was made here keeps a predetermined subcarrier interval, and it serves as a signal arranged at each subcarrier. That is, respectively like [the 1st - the 3rd signal in the sending signal inputted into the interleave processing part 12] the subcarrier 1, the subcarrier 5, and the subcarrier 9, for example, 4 subcarrier intervals are kept and the signal with which the above-mentioned predetermined transmitting OFDM processing was made is arranged.

[0006]The signal with which transmitting OFDM processing was made is transmitted to

the 2nd communication apparatus via the antenna 14. The signal transmitted from the 1st communication apparatus is received by the 2nd communication apparatus via a transmission line.

[0007]As for the signal received from the antenna 14, predetermined receiving OFDM processing is made by the receiving OFDM section 15 in the 2nd communication apparatus. As for the signal with which the above-mentioned predetermined receiving OFDM processing was made, DEINTA reeve processing is made by the DEINTA reeve treating part 16. As for the signal with which DEINTA reeve processing was made, error correction processing is made by the error correction processing is made by the error correction processing was made, error correction was carried out is outputted to the resending control part 11. [0008]In the resending control part 11, when an error does not exist in the signal by which the error correction was carried out, this signal is outputted as an input signal. On the contrary, this signal is stored in a predetermined memory when an error exists in the signal by which the error correction was carried out. Then, after the signal containing the packet of the purport that resending of this signal is required is processed by the interleave processing part 12 and the transmitting OFDM section 13, it is transmitted to the 1st communication apparatus via the antenna 14.

[0009]Then, in the 1st communication apparatus, the packet demanded in resending by the 2nd communication apparatus is transmitted to the interleave processing part 12 in the resending control part 11 according to resending timing. The same processing as what was mentioned above is made, and this packet is resent to the 2nd communication apparatus via the antenna 14.

 $[0\bar{0}10]$ The signal with which the error existed [in / as mentioned above / the 2nd communication apparatus] is resent by the 1st communication apparatus.

EFFECT OF THE INVENTION

[Effect of the Invention] As explained above, in this invention, it was made to perform interleave processing according to the number of resendings of the sending signal to the sending signal.

Therefore, the OFDM communication device which can reduce the probability which the same packet mistakes continuously can be provided.

TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention]However, there is a problem which is described below in the conventional OFDM communication device using interleave art. That is, the situation where what the signal of inferior quality concentrated at a certain specific time is inputted as a signal which performs error correction processing in the 2nd communication apparatus may occur.

[0012]Here, <u>drawing 3</u> is referred to in order to explain this situation concretely. <u>Drawing 3</u> is a mimetic diagram showing an example of arrangement of the subcarrier in the signal received by the conventional OFDM apparatus using interleave art. In the interleave processing part 12 in the 1st communication apparatus, interleave processing as shown in

the above-mentioned example shall be made.

[0013]When the signal with which the subcarrier as shown in drawing 3 has been arranged is received by the 2nd communication apparatus, Like the subcarrier 1, the subcarrier 5, the subcarrier 9, the subcarrier 13, and --, the signal outputted by the DEINTA reeve treating part 16 sets 4 subcarrier intervals, and it serves as a signal serially taken out from each subcarrier. Here, the subcarrier 1, the subcarrier 5, the subcarrier 13, and the signal arranged at -- become what has bad quality so that clearly from drawing 3.

[0014]As a result, since the signal inputted into the error correcting section 17 becomes what the signal of inferior quality concentrated at a certain specific time, the effect of the error correction by the error correcting section 17 decreases, and the signal with which an error exists is outputted to the resending control part 11 by it more often. By this, the 1st communication apparatus will resend the same packet.

[0015]As shown, for example in <u>drawing 4</u>, change of a circuit (transmission line) state the same packet by the 1st communication apparatus to the time interval which transmits in being late, It becomes what is in almost same circuit state when the same abovementioned packet is transmitted first and circuit state when the same above-mentioned packet is transmitted again (resending).

[0016]In this case, when the signal with which the resent packet was contained is received by the 2nd communication apparatus, the arrangement state of the subcarrier in this received signal is in the almost same state as what was shown in drawing 3. Therefore, in the 2nd communication apparatus, a possibility that an error will arise becomes very high also about the packet resent by the 1st communication apparatus, and it becomes a situation which the above-mentioned packet mistakes continuously further. Therefore, long time will be taken by the time the 2nd communication apparatus receives a certain specific packet which the 1st communication apparatus transmitted in the state without an error.

[0017] This invention is made in view of this point, and is a thing.

The purpose is to provide the OFDM communication device which can reduce the probability which ** mistakes continuously.

MEANS

[Means for Solving the Problem]An OFDM sending set of this invention is provided with the following.

Two or more interleave means by which interleave processing which is mutually different to a sending signal can be performed.

A selecting means which chooses an interleave means by which interleave processing should be performed to said sending signal, from said two or more interleave means according to the number of resendings of said sending signal.

An OFDM means to perform OFDM processing to a sending signal by which interleave processing was carried out by a selected interleave means.

[0019]According to this invention, since interleave processing according to the number of resendings of a sending signal is performed to the above-mentioned sending signal

among several mutually different interleave processings, probability which the same sending signal mistakes continuously can be reduced. Thereby, when a certain specific sending signal is mistaken, time until it receives this specific sending signal in the state without an error can be shortened.

[0020]An OFDM receiving set of this invention is provided with the following. A reception means which receives a signal with which interleave processing according to the number of resendings of a sending signal was made by communications partner, and performs OFDM processing to said signal.

Two or more DEINTA reeve means by which DEINTA reeve processing which is mutually different to a signal by which OFDM processing was carried out can be performed.

A selecting means which chooses a DEINTA reeve means to perform DEINTA reeve processing corresponding to said interleave processing, from said two or more DEINTA reeve processing means, and makes a selected interleave means perform DEINTA reeve processing to said signal by which OFDM processing was carried out.

[0021]According to this invention, since DEINTA reeve processing according to interleave processing performed to an input signal among several DEINTA reeve processings of being mutually different is performed to the above-mentioned input signal, probability which the same input signal mistakes continuously can be reduced. Thereby, when a certain specific input signal is mistaken, time until it receives this specific input signal in the state without an error can be shortened.

[0022]An OFDM communication device of this invention possesses the above-mentioned OFDM sending set and the above-mentioned OFDM receiving set.

[0023]Since it has an OFDM sending set which reduces probability which is mistaken succeeding a time of the same sending signal being received by communications partner, and an OFDM receiving set which reduces establishment which the same input signal mistakes continuously according to this invention, An OFDM communication device which can perform good radio can be provided.

[0024]A communication terminal device of this invention was provided with the abovementioned OFDM communication device. A base station device of this invention was provided with the above-mentioned OFDM communication device. [0025]According to this invention, since an OFDM communication device which can

perform good radio is carried, efficient and good radio can be performed.
[0026]An OFDM correspondence procedure of this invention is provided with the

An interleave processing process of performing interleave processing according to the number of resendings of a sending signal to said sending signal among two or more interleave processines.

A transmission process which transmits a sending signal which performed OFDM processing to a sending signal with which interleave processing was made, and with which OFDM processing was made via a transmission line.

A receiving process which receives said transmitted signal via said transmission line, and performs OFDM processing to a received signal, and DEINTA reeve down stream processing which performs DEINTA reeve processing corresponding to said performed interleave processing to a signal by which OFDM processing was carried out among two

or more DEINTA reeve processings.

[0027]According to this invention, interleave processing according to the number of resendings of a sending signal is performed to the above-mentioned sending signal among several mutually different interleave processings, Since DEINTA reeve processing corresponding to interleave processing performed to an input signal among several DEINTA reeve processings of being mutually different is performed to the above-mentioned input signal, While being able to reduce probability which the same sending signal mistakes continuously, probability which the same input signal mistakes continuously can be reduced.

[0028]

[Embodiment of the Invention]The subcarrier by which each signal in the sending signal with which OFDM transmitting processing of this invention person was carried out is arranged, In order to change according to the interleave processing made before OFDM transmitting processing, in the receiver, it came to carry out this invention by changing the interleave processing to a sending signal paying attention to the quality of each signal taken out by OFDM reception changing.

[0029]The main point of this invention is having been made to perform interleave processing according to the number of resendings of the sending signal to the sending signal.

[0030]Hereafter, an embodiment of the invention is described in detail with reference to drawings.

[031] [Embodiment) <u>Drawing 1</u> is a block diagram showing the composition of the OFDM communication device concerning an embodiment of the invention. Hereafter, the OFDM communication device concerning this embodiment is explained taking the case of the case where the 1st communication apparatus and the 2nd communication apparatus provided with this OFDM communication device both perform radio. The 1st communication apparatus transmits a signal to the 2nd communication apparatus, and here explains the case where the 1st communication apparatus transmits this mistaken signal again to the 2nd communication apparatus (resending), when an error exists in the signal which the 2nd communication apparatus received.

[0032]First, a sending signal is stored in the resending control part 101 in the transmission system of the 1st communication apparatus. This sending signal is a signal of a packet unit, for example. The stored sending signal is transmitted to the 1st interleave processing part 102 and the 2nd interleave processing part 103 by the resending control part 101 according to the transmit timing set up beforehand. [0033]In the 1st interleave processing part 102, interleave processing is made to the signal transmitted by the resending control part 101. That is, an order of the signal transmitted by the resending control part 101 is rearranged in accordance with a specific rule. The signal with which an order was rearranged by the 1st interleave processing part 102 is outputted to the selector 104.

[0034]In the 2nd interleave processing part 103, interleave processing is made to the signal transmitted by the resending control part 101. That is, an order of the signal transmitted by the resending control part 101 is rearranged in accordance with a specific rule. However, the specific rule used by this 2nd interleave processing part 103 differs from the specific rule used by the 1st interleave processing part 102 mentioned above.

The signal with which an order was rearranged by the 2nd interleave processing part 103 is outputted to the selector 104.

[0035]It is possible to use various interleave containing chip interleave, symbol interleave, etc. as an interleaving method by the 1st interleave processing part 102 and the 2nd interleave processing part 103.

[0036]In the selector 104, the signal after the interleave processing outputted by either the 1st interleave processing part 102 or the 2nd interleave processing part 103 is outputted to the transmitting OFDM section 105 according to control by the resending control part 101

[0037]Specifically, corresponding to the number of resendings of the packet transmitted by the resending control part 101 here, According to whether the packet transmitted by the resending control part 101 is or or the signal resent which is the first signals to be transmitted, The control signal of the purport that either the signal after the interleave processing from the 1st interleave processing part 102 or the signals after the interleave processing from the 2nd interleave processing part 103 should be outputted to the transmitting OFDM section 105 is outputted from the resending control part 101 to the selector 104.

[0038]When the packet transmitted by the resending control part 101 is the first signal to be transmitted in this embodiment, The signal after the interleave processing from the 1st interleave processing part 102 is outputted from the selector 104 to the transmitting OFDM section 105, and when it is a signal resent, the signal after the interleave processing from the 2nd interleave processing part 103 shall be outputted. [0039]Predetermined transmitting OFDM processing is made by the transmitting OFDM section 105, and the signal from the selector 104, i.e., the signal, as for, interleave processing was carried out by the 1st interleave processing part 102, is arranged at each subcarrier. Processing of series and null sequence conversion, primary abnormal conditions (QPSK, 16QAM, etc.), IFFT (inverse Fourier transform), etc. is included in this transmitting OFDM processing.

[0040]As a result of carrying out interleave processing in the 1st interleave processing part 102, the signal with which the above-mentioned predetermined transmitting OFDM processing was made here keeps a predetermined subcarrier interval, and it serves as a signal arranged at each subcarrier. Namely, the signal with which the above-mentioned predetermined transmitting OFDM processing was made, Like the subcarrier 1, the subcarrier 5, and the subcarrier 9, for example, 4 subcarrier intervals are set and the 1st the 4th signal in the signal inputted into the 1st interleave processing part 102 are arranged, respectively.

[0041]The signal with which transmitting OFDM processing was made is transmitted to the 2nd communication apparatus via the antenna 106. The signal transmitted from the 1st communication apparatus is received by the 2nd communication apparatus via a transmission line.

[0042]As for the signal received by the antenna 106, predetermined receiving OFDM processing is made by the receiving OFDM section 107 in the 2nd communication apparatus. Processing of a synchronization, FFT (Fourier transform), transmission diversity, synchronous detection (or differentially coherent detection), a parallel serial conversion, etc. is included in this receiving OFDM processing. The signal with which the above-mentioned predetermined receiving OFDM processing was made is outputted

to the 1st DEINTA reeve treating part 108 and the 2nd DEINTA reeve treating part 109. [0043]In the 1st DEINTA reeve treating part 108, an order of the signal from the receiving OFDM section 107 is rearranged in accordance with a specific rule. This specific rule is equivalent to the specific rule used by the 1st interleave processing part 102 in the 1st communication apparatus. Thereby, an order of the signal from the receiving OFDM section 107 is rearranged so that it may become the same as that of an order at the time of this signal being transmitted by the resending control part 101 in the 1st communication apparatus. The signal with which DEINTA reeve processing was made by the 1st DEINTA reeve treating part 108 is outputted to the selector 110. [0044]In the 2nd DEINTA reeve treating part 109, an order of the signal from the receiving OFDM section 107 is rearranged in accordance with a specific rule. This specific rule is equivalent to the specific rule used by the 2nd interleave processing part 103 in the 1st communication apparatus. Thereby, an order of the signal from the receiving OFDM section 107 is rearranged so that it may become the same as that of an order at the time of this signal being transmitted by the resending control part 101 in the 1st communication apparatus. The signal with which DEINTA reeve processing was made by the 2nd DEINTA reeve treating part 109 is outputted to the selector 110. [0045] In the selector 110, the signal after the DEINTA reeve processing outputted by either the 1st DEINTA reeve treating part 108 or the 2nd DEINTA reeve treating part 109 is outputted to the error correcting section 111 according to control by the resending control part 101.

[0046]Specifically, corresponding to the number of reception of the packet received via the antenna 106 here, According to whether the packet received via the antenna 106 is or or the resent signal which is the first signals to be transmitted by the 1st communication apparatus, The control signal of the purport that either the signal after the DEINTA reeve processing from the 1st DEINTA reeve treating part 108 or the signals after the DEINTA reeve processing from the 2nd DEINTA reeve treating part 109 should be outputted to the error correcting section 111 is outputted from the resending control part 101 to the selector 110

[0047]When the packet received via the antenna 106 is the first signal to be transmitted by the 1st communication apparatus in this embodiment, The signal after the DEINTA reeve processing from the 1st DEINTA reeve treating part 108 is outputted from the selector 110 to the error correcting section 111, and when it is the resent signal, the signal after the DEINTA reeve processing from the 2nd DEINTA reeve treating part 109 shall be outputted.

[0048] Error correction processing is made by the error correcting section 111, and the signal from the selector 110, i.e., the signal, as for, DEINTA reeve processing was carried out by the 1st DEINTA reeve treating part 108, is outputted to the resending control part 101 as a signal of a packet unit.

[0049]In the resending control part 101, when an error does not exist in the signal of the packet unit by which the error correction was carried out, this signal is outputted as an input signal. Conversely, when an error exists in the signal of the packet unit by which the error correction was carried out, the signal of this packet unit is stored in a predetermined memory. Then, after the signal containing the packet of the purport that resending of the signal of this packet unit is required is processed by each part of a transmission system, it is transmitted to the 1st communication apparatus via the antenna

106.

[0050]Then, in the 1st received communication apparatus, the signal containing the packet of the purport that the above-mentioned resending is required in the resending control part 101. The signal of the packet unit demanded in resending by the 2nd communication apparatus is transmitted to the 1st interleave processing part 102 and the 2nd interleave processing part 103 according to resending timing. The control signal of the purport that the signal after the interleave processing from the 2nd interleave processing part 103 should be outputted to the transmitting OFDM section 105 from the resending control part 101 to the selector 104 is outputted.

[0051]In the selector 104, the signal after the interleave processing from the 2nd interleave processing part 103 is outputted to the transmitting OFDM section 105 according to the above-mentioned control signal. That is, different interleave processing from the time of being transmitted first is made, and the signal of the packet unit resent is outputted to the transmitting OFDM section 105. Processing which was mentioned above by the transmitting OFDM section 105 is made, and the signal from the selector 104 is transmitted to the 2nd communication apparatus via the antenna 106.

[0052]Here, as a result of carrying out interleave processing in the 2nd interleave processing part 103, the signal after transmitting OFDM processing of the packet resent sets a different subcarrier interval from the time of the first transmission, and it serves as a signal arranged at each subcarrier. Namely, the signal after the above-mentioned transmitting OFDM processing, Like the subcarrier 1, the subcarrier 3, the subcarrier 5, and the subcarrier 7, for example, 2 subcarrier intervals are set and the 1st - the 4th signal in the signal inputted into the 2nd interleave processing part 103 are arranged, respectively. By this, each signal in the packet resent will be arranged at a different subcarrier from the time of the first transmission.

[0053]In the 2nd communication apparatus, the signal containing the resent packet is received via the antenna 106. The processing as what was mentioned above by each of the receiving OFDM section 107, the 1st DEINTA reeve treating part 108, and the 2nd DEINTA reeve treating part 109 that the signal received via the antenna 106 is the same is made.

[0054]The control signal of the purport that the signal after the DEINTA reeve processing from the 2nd DEINTA reeve treating part 109 should be outputted to the error correcting section 111 is outputted to the selector 110 from the resending control part 101.

[0055]In the selector 110, the signal after the DEINTA reeve processing from the 2nd DEINTA reeve treating part 109 is outputted to the error correcting section 111 according to the above-mentioned control signal. That is, different DEINTA reeve processing from the time of being transmitted first is made, and the signal of the resent packet unit is outputted to the error correcting section 111. Error correction processing is made by the error correcting section 111, and the signal from the selector 110 is outputted to the resending control part 101.

[0056]Here, by changing the interleave processing to the specific packet set to the 1st communication apparatus in the time of the first transmission and resending explains again in what kind of state the signal containing this resent packet is received by the 2nd communication apparatus with reference to drawing 3.

[0057]As shown in drawing 3, when a certain specific packet is received for the first time

by the 2nd communication apparatus, Like the subcarrier 1, the subcarrier 5, the subcarrier 9, the subcarrier 13, and —, the signal outputted from the receiving OFDM section 107 sets 4 subcarrier intervals, and it serves as a signal serially taken out from each subcarrier. Since the signal taken out in this way has the bad quality of the signal arranged at the subcarrier 1, the subcarrier 5, the subcarrier 9, the subcarrier 13, and —, it turns into a signal which an error concentrates at a certain specific time, so that clearly from drawing 3.

[0058]On the other hand, when the above-mentioned specific packet is again received by the 2nd communication apparatus, the signal outputted by the receiving OFDM section 107 Like the subcarrier 1, the subcarrier 3, the subcarrier 5, the subcarrier 7, and --, 2 subcarrier intervals are set and it becomes the signal serially taken out from each subcarrier. However, it is considered as the state of the circuit at the time of the abovementioned specific packet being first received by the 2nd communication apparatus, the state of the circuit at the time of being received again, and what is the same in ****. [0059]Since a signal of inferior quality and a quality signal turn into a signal included by turns, the signal taken out in this way is a signal with a low possibility that an error will concentrate at a certain specific time, so that clearly from drawing 3. Namely, each signal in a packet specific in the 1st communication apparatus. Since it is transmitted after having been arranged at a mutually different subcarrier when again transmitted with the case where this specific packet is transmitted first, the quality of each signal in the abovementioned specific packet received by the 2nd communication apparatus becomes that which differed mutually in above-mentioned each case, the state of the circuit in abovementioned each case in here -- abbreviated -- the above received by the 2nd communication apparatus since it is the same -- in a specific packet, a possibility that an error will concentrate at a certain specific time becomes low.

[0060]Therefore, in the case where a circuit state with the time of transmission of the beginning of a certain specific packet by the 1st communication apparatus and transmission for the second time hardly changes, a possibility that an error will arise becomes very low in the 2nd communication apparatus about the packet resent by the 1st communication apparatus. That is, the situation which a certain specific packet mistakes continuously in the above-mentioned case is avoidable.

[0061]In this embodiment, although the case where an interleave processing part and two DEINTA reeve treating parts were prepared, respectively was explained, this invention is not limited to this but can be applied also to the case where the number of an interleave processing part and DEINTA reeve treating parts is increased further. In this case, what is necessary is just to use two or more interleave processing parts and DEINTA reeve treating parts which were prepared according to the number of resendings of the packet which transmits. The probability which the same packet mistakes continuously by this can be reduced still more certainly.

[0062]The 1st communication apparatus transmitted the signal to the 2nd communication apparatus, in this embodiment, when an error existed in the signal which the 2nd communication apparatus received, explained the case where the 1st communication apparatus transmitted this mistaken signal again to the 2nd communication apparatus (resending), but. Since both the 1st communication apparatus and the 2nd communication apparatus have the composition shown in drawing1, this invention, The 2nd communication apparatus transmits a signal to the 1st communication apparatus, and

when an error exists in the signal which the 1st communication apparatus received, this mistaken signal can be applied also to the case where the 2nd communication apparatus transmits again to the 1st communication apparatus.

[0063] Thus, according to this embodiment, two or more the interleave processing parts and DEINTA reeve treating parts which perform interleave which is mutually different are prepared, respectively. The probability which the same packet mistakes continuously can be reduced by using the interleave processing part and DEINTA reeve treating part of the above-mentioned plurality, namely, changing an interleaving method according to the number of resendings of the packet which transmits. Thereby, when a certain specific packet is mistaken, time until it receives this specific packet in the state without an error can be shortened.

[0064] Although the case where interleave processing was changed according to the number of resendings of a certain packet was explained in this embodiment. This invention is not limited to this but can be applied also to the case where the interleave processing part and DEINTA reeve treating part which were prepared are properly used according to various conditions, such as line quality. The probability which the packet which received mistakes by this can be reduced.

[0065] The OFDM communication device concerning an embodiment of the invention can be carried in the communication terminal device and base station device in a digital mobile communications system.

DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] The block diagram showing the composition of the OFDM communication device concerning an embodiment of the invention

Drawing 21The block diagram showing the composition of the conventional OFDM communication device using interleave art

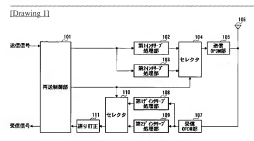
[Drawing 3] The mimetic diagram showing an example of arrangement of the subcarrier in the signal received by the OFDM apparatus using interleave art

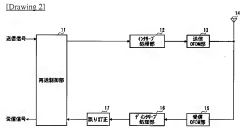
[Drawing 4] The mimetic diagram showing the state of the circuit which the conventional OFDM communication device using interleave art uses

[Description of Notations]

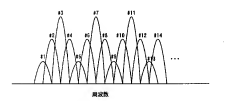
- 101 Resending control part
- 102 The 1st interleave processing part
- 103 The 2nd interleave processing part 104 Selector
- 105 Transmitting OFDM section
- 106 Antenna
- 107 Receiving OFDM section
- 108 The 1st DEINTA reeve treating part
- 109 The 2nd DEINTA reeve treating part
- 110 Selector

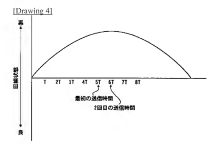
DRAWINGS





[Drawing 3]





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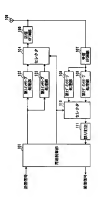
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(54) 【発明の名称】 OFDM通信装置

(57)【要約】

【課題】 同一のパケットが連続して誤る確率を低 減させることが可能なOFDM通信装置を提供するこ

【解決手段】 送信信号に対して相互に異なるインタリ ーブ処理を実行可能な複数のインタリーブ手段と、前記 送信信号の再送数に応じて、前記複数のインタリーブ手 段の中から前記送信信号に対してインタリーブ処理を実 行すべきインタリーブ手段を選択する選択手段と、選択 されたインタリーブ手段によりインタリーブ処理された 送信信号に対してOFDM処理を行うOFDM手段と、 を具備する。



【特許請求の範囲】

【請求項1】 送信信号に対して相互に異なるインタリ ーブ処理を実行可能な複数のインタリーブ手段と、前記 送信信号の再送数に応じて、前記複数のインタリーブ手 段の中から前記送信信号に対してインタリーブ処理を実 行すべきインタリーブ手段を選択する選択手段と、選択 されたインタリーブ手段によりインタリーブ処理された 送信信号に対してOFDM処理を行うOFDM手段と、 を具備することを特徴とするOFDM送信装置。

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【請求項2】 通信相手により送信信号の再送数に応じ 10 たインタリーブ処理がなされた信号を受信し、前記信号 に対してOFDM処理を行う受信手段と、OFDM処理 された信号に対して相互に異なるデインタリーブ処理を 実行可能な複数のデインタリーブ手段と、前記複数のデ インタリーブ処理手段の中から前記インタリーブ処理に 対応したデインタリーブ処理を行うデインタリーブ手段 を選択し、選択されたインタリーブ手段に前記OFDM 処理された信号に対するデインタリーブ処理を実行させ る選択手段と、を具備することを特徴とするOFDM受 信装置。

【請求項3】 請求項1に記載のOFDM送信装置と、 請求項2に記載のOFDM受信装置と、を具備すること を特徴とするOFDM通信装置。

【請求項4】 請求項3に記載のOFDM通信装置を備 えたことを特徴とする通信端末装置。

【請求項5】 請求項4 に記載のOFD M通信装置を備 えたことを特徴とする基地局装置。

【請求項6】 複数のインタリーブ処理のうち送信信号 の再送数に応じたインタリーブ処理を前記送信信号に対 理がなされた送信信号に対してOFDM処理を行い。 〇 FDM処理がなされた送信信号を伝送路を介して送信す る送信工程と、前記送信された信号を前記伝送路を介し て受信し、受信した信号に対してOFDM処理を行う受 信工程と、複数のデインタリーブ処理のうち前記実行さ れたインタリーブ処理に対応したデインタリーブ処理 を、OFDM処理された信号に対して実行するデインタ リーブ処理工程と、を具備することを特徴とするOFD M通信方法。

【発明の詳細な説明】

[0001]

【発明の属する技術分野】本発明は、再送制御を行うO FDM (Orthogonal Frequency Division Multiplexing) 方式の 通信装置に関し、特にインタリーブ技術を利用したOF DM方式の通信装置に関する。

[0002]

【従来の技術】インタリーブ技術を利用した従来のOF DM通信装置による再送制御について、図2を参照して 説明する。図2は、インタリーブ技術を利用した従来の 50 部11では、第2通信装置により再送の要求をされたバ

OFDM通信装置の構成を示すブロック図である。以 下、インタリーブ技術を利用した従来のOFDM通信装 置の再送制御について、図2に示すOFDM通信装置を ともに備えた第1通信装置と第2通信装置とが無線通信 を行う場合を例にとり説明する。なお、ここでは、第1 通信装置が第2通信装置に対して信号を送信し、第2通 信装置が受信した信号に誤りが存在した際に、この誤っ た信号を、第1通信装置が第2通信装置に対して、再度 送信 (再送) する場合について説明する。

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【0003】まず、第1通信装置の送信系において、送 信信号は、再送制御部11に格納される。この送信信号 は、パケット単位の信号である。格納された送信信号 は、送信タイミングに従って、再送制御部11によりイ ンタリーブ処理部12に送信される。

【0004】インタリーブ処理部12では、再送制御部 11より送信された信号の順序が、特定の規則に従って 並びかえられる。順序が並びかえられた信号は、送信O FDM部13により、所定の送信OFDM処理がなされ て、各サブキャリアに配置される。

20 【0005】ここで、上記所定の送信OFDM処理がな された信号というのは、インタリーブ処理部12でイン タリーブ処理された結果、所定のサブキャリア間隔を置 いて、各サブキャリアに配置された信号となっている。 すなわち、上記所定の送信OFDM処理がなされた信号 は、インタリーブ処理部12に入力された送信信号にお ける1番目~3番目の信号が、それぞれ、サブキャリア 1、サブキャリア5、サブキャリア9、というように、 例えば、4サブキャリア間隔を置いて配置される。

【0006】送信OFDM処理がなされた信号は、アン して実行するインタリーブ処理工程と、インタリーブ処 30 テナ14を介して第2通信装置に送信される。第1通信 装置から送信された信号は、伝送路を介して、第2通信 装置により受信される。

【0007】第2通信装置において、アンテナ14より 受信された信号は、受信OFDM部15により、所定の 受信OFDM処理がなされる。上記所定の受信OFDM 処理がなされた信号は、デインタリーブ処理部16によ りデインタリーブ処理がなされる。デインタリーブ処理 がなされた信号は、誤り訂正部17により誤り訂正処理 がなされる。誤り訂正された信号は、再送制御部11に 40 出力される。

【0008】再送制御部11において、誤り訂正された 信号に認りが存在しない場合には、この信号は受信信号 として出力される。逆に、誤り訂正された信号に誤りが 存在する場合には、この信号は所定のメモリに格納され る。この後、この信号の再送を要求する旨のパケットを 含む信号が、インタリーブ処理第12および送信OFD M部13により処理された後、アンテナ14を介して第 1 通信装置に対して送信される。

【0009】この後、第1通信装置において、再送制御

3 ケットは、再送タイミングに従って、インタリーブ処理 部12に送信される。このパケットは、上述したものと 同様の処理がなされて、アンテナ14を介して第2通信 装置に対して再送される。

【0010】以上のようにして、第2通信装置において 誤りが存在した信号は、第1通信装置により再送され

[0011]

【発明が解決しようとする課題】しかしながら、インタ リーブ技術を利用した従来のOFDM通信装置において 10 置は、送信信号に対して相互に異なるインタリーブ処理 は、下記に述べるような問題がある。すなわち、第2通 信装置において誤り訂正処理を行う信号として、ある特 定の時間に品質の悪い信号が集中したものが入力される 状況が発生する場合がある。

【0012】ここで、この状況を具体的に説明するため に、図3を参照する。図3は、インタリーブ技術を利用 した従来のOFDM装置により受信された信号における サブキャリアの配置の一例を示す模式図である。なお、 第1 通信装置におけるインタリーブ処理部12では、ト 記例に示したようなインタリーブ処理がなされているも のとする。

【0013】図3に示すようなサブキャリアが配置され た信号が第2通信装置により受信されたときには、デイ ンタリーブ処理部16により出力される信号というの は、サブキャリア1、サブキャリア5、サブキャリア 9 サブキャリア13 …というように 4サブキャリ ア間隔をおいて、各サブキャリアから時系列的に取り出 された信号となる。ここで、図3から明らかなように、 サブキャリア1、サブキャリア5、サブキャリア9、サ ブキャリア13、…に配置された信号は、品質が悪いも 30 リーブ手段と、前記複数のデインタリーブ処理手段の中 のとなる.

【0014】この結果、誤り訂正部17に入力される信 号は、ある特定の時間に品質の悪い信号が集中したもの となるので、誤り訂正部17による誤り訂正の効果が低 減して、誤りの存在する信号が再送制御部11に出力さ れることが多くなる。これにより 第1通信装置が同一 のパケットを再送することになる。

【0015】さらに、回線(伝送路)状態の変動が、例 えば図4に示すように、第1通信装置による同一パケッ トを送信する時間間隔に対して遅い場合には、上記同一 40 パケットが最初に送信されたときの回線状態と、上記同 一パケットが再度送信(再送)されたときの回線状態と は、ほぼ同じようなものとなる。

【0016】この場合には、再送されたパケットが含ま れた信号が第2通信装置により受信された際において、 この受信された信号におけるサブキャリアの配置状態 は、図3に示したものとほぼ同様な状態である。したが って、第2通信装置において、第1通信装置により再送 されたパケットについても譲りが生ずる可能性が非常に

4 となる。したがって、第1通信装置が送信したある特定 のパケットを、第2通信装置が誤りなしの状態で受信す るまでに、長い時間がかかることになる。

【0017】本発明は、かかる点に鑑みてなされたもの であり、同一のパケットが連続して誤る確率を低減させ ることが可能なOFDM通信装置を提供することを目的 とする。

[0018]

【課題を解決するための手段】本発明のOFDM送信装 を実行可能な複数のインタリーブ手段と、前記送信信号 の再送数に応じて、前記複数のインタリーブ手段の中か ら前記送信信号に対してインタリーブ処理を実行すべき インタリーブ手段を選択する選択手段と、選択されたイ ンタリーブ手段によりインタリーブ処理された送信信号 に対してOFDM処理を行うOFDM手段と、を具備す ることを特徴とする。

【0019】本発明によれば、相互に異なる複数のイン タリーブ処理のうち、送信信号の再送数に応じたインタ 20 リーブ処理を上記送信信号に対して行うので、同一の送 信信号が連続して誤る確率を低減させることができる。 これにより、ある特定の送信信号が誤った場合におい て、この特定の送信信号を誤りなしの状態で受信するま

での時間を短縮することができる。

【0020】本発明のOFDM受信装置は、通信相手に より送信信号の再送数に応じたインタリーブ処理がたさ れた信号を受信し、前記信号に対してOFDM処理を行 う受信手段と、OFDM処理された信号に対して相互に 異なるデインタリーブ処理を実行可能な複数のデインタ から前記インタリーブ処理に対応したデインタリーブ処 理を行うデインタリーブ手段を選択し、選択されたイン タリーブ手段に前記OFDM処理された信号に対するデ インタリーブ処理を実行させる選択手段と、を具備する ことを特徴とする。

【0021】本発明によれば、相互に異なる複数のデイ ンタリーブ処理のうち、受信信号に対して施されたイン タリーブ処理に応じたデインタリーブ処理を上記受信信 号に対して行うので、同一の受信信号が連続して誤る確 率を低減させることができる。これにより、ある特定の 受信信号が調った場合において、この特定の受信信号を 認りなしの状態で受信するまでの時間を短縮することが できる。

【0022】本発明のOFDM通信装置は、上記OFD M送信装置と、上記OFDM受信装置と、を具備するこ とを特徴とする。

【0023】本発明によれば、同一の送信信号が通信相 手により受信されたときに連続して誤る確率を低減させ るOFDM送信装置と、同一の受信信号が連続して誤る 高くなり、さらには、上記パケットが連続して誤る事態 50 確立を低減させるOFDM受信装置と、を備えるので、

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良好な無線通信を行うことができるOFDM通信装置を 提供することができる。

【0024】本発明の通信結束装置は、上記OFDM通信装置を備えたことを特徴とする。本発明の基地局装置は、上記OFDM通信装置を備えたことを特徴とする。 【0025】本発明によれば、良好な無線通信を行うことが可能なOFDM通信装置を搭数するので、効率的かり最好な無適信を行うことが可能なOFDM通信装置を搭数するので、効率的かり最好な無適信を行うことができる。

【0026】本発明のFDM適信方法は、複数のイン クリーブ処理のうち送信信号の再送数に応じたインタリ 10 一ブ処理を高記法信信号やはして実行するインタリーブ 処理工程と、インタリーブ処理がなされた送信信号に対 してOFDM処理を行い、OFDM処理がなされた送信信号に対 してOFDM処理を行り、OFDM処理がなるれた送信信号に対 に信号を簡認伝送路を介して受信し、受信した信号に 対してOFDM処理を行う受信に程と、複数のデインタ リーブ処理のうち前記実行されてインタリーブ処理に対 応したデインタリーブ処理を、OFDM処理された信号 に対して実行するデインタリーブ処理工程と、を具備す のことを特徴とする。

【0027】本発明によれば、相互に異なる勘数のインクリーブ処理のうち、送信信号の再送数に応じたインタリーブ処理のき上記送信信号と対して行い、また、相互に異なる複数のデインタリーブ処理のうち、受信信号に能されたインタリーブ処理のつで、同一の送信信号が連続して誤る確率を低減させることができるとともに、同一の受信信号が連続して誤る確率を低減させることができるとともだった。

[0028]

【発明の実施の形態】 本希明者は、〇FD別遠信処理された送信語学における各信号が配置されるサブキャリア は、〇FDM造信処理能だなされるインタリーブ処理に 近じて変化するため、送信信号に対するインタリーブ処 理を変化させることにより、受信制において、〇FDM 受信処理により取り出される各信号の品質が変化することに若目して、本等明をするに至った。

【0029】本発明の骨子は、送信信号の再送数に応じたインタリーブ処理を送信信号に対して行うようにしたことである。

【0030】以下、本発明の実施の形態について、図面 を参照して詳細に説明する。

第2通信装置に対して、再度送信(再送)する場合について説明する。

【0032】まず、第1通信装置の送信系において、送信信号は、再送制御第101に格納される。この送信信号は、例えばパケット単位の信号である。格的された送信号は、あらかじめ設定されている送信タイミングに従って、再送制修都101により第1インタリーブ処理部102および第2インタリーブ処理部103に送信される。

【0033】第1インタリーブ処理部102では、再送 制御部101により送信された信号に対してインタリー ブ処理がなされる。すなわち、再送制御部101により 送信された信号の順序が、特定の規則に従って並びかよ られる。第1インタリーブ処理部102により順序が並 がかえられた信号は、セレクタ104に出方される。

【0034】第2インタリーブ処理部103では、再送

制御部101により送信された信号に対してインタリー

ブ処理がなされる。すなわち、再送制解部101により 送信された信号の順序が、特定の規則に従って並ぐかよ 20 られる。ただし、この第2インタリーブ処理部103に より用いられる特定の規則は、上述した第1インタリー ブ処理部102により用いられる特定の規則と整なるも のである。第2インタリーブ処理部103により順序が 並びかえられた信号は、セレクタ104に出力される。 【0035】第1インタリーブ処理部102および第2 インタリーブ処理部103によるインタリーブ方法とし て チャップインタリーブをシンボルインタリーブを全会

【0036】セレクタ104では、再送制御都101に 30 よる制御に従って、第14ンタリーブ処理部102また は第24ンタリーブ処理部103のいずれかにより出力 されたインタリーブ処理総の信号が送信OFDM部10 5に出力される。

む様々なインタリーブを用いることが可能である。

【0037】具体的には、再送制御部101により送信 されるパケットの再送数に応じて、すなわち、ここで は、再送制御部101により送信されるパケットが、初 めて送信される信号であるか再送される信号であるかに 応じて、第1インタリーブ処理部102からのインタリ ーブ処理後の信号または第2インタリーブ処理部103 40 からのインタリーブ処理後の信号のうちのいずれかを送 信OFDM部105に出力すべき旨の制御信号が、再送 制御部101よりセレクタ104に対して出力される。 【0038】なお、本実施の形態においては、再送制御 部101により送信されるパケットが、初めて送信され る信号である場合には、セレクタ104より送信OFD M部105に対して、第1インタリーブ処理部102か らのインタリーブ処理後の信号が出力され、また、再送 される信号である場合には、第2インタリーブ処理部1 03からのインタリーブ処理後の信号が出力されるもの

【0039】セレクタ104からの信号、すなわち、第 1インタリーブ処理部102によりインタリーブ処理さ れた信号は、送信OFDM部105により、所定の送信 OFDM処理がなされて、各サブキャリアに配置され る。この送信OFDM処理には、直列・零列変換、1次 変調(QPSKや16QAM等)およびIFFT(逆プ ーリエ変換)等の処理が含まれる。

【0040】ここで、上記所定の送信OFDM処理がな された信号というのは、第1インタリーブ処理部102 でインタリーブ処理された結果、所定のサブキャリア間 10 隔を置いて、各サブキャリアに配置された信号となって いる。すなわち、上記所定の送信OFDM処理がなされ た信号は、第1インタリーブ処理部102に入力された 信号における1番目~4番目の信号が、それぞれ、サブ キャリア1、サブキャリア5およびサブキャリア9、と いうように、例えば、4サプキャリア間隔をおいて配置 おわる.

【0041】 送信OFD M 処理がなされた信号は、アン テナ106を介して第2通信装置に送信される。第1通 信装置から送信された信号は、伝送路を介して、第2通 20 信装置により受信される。

【0042】第2通信装置において、アンテナ106に より受信された信号は、受信OFDM部107により、 所定の受信OFD M処理がなされる。この受信OFD M 処理には、同期、FFT (フーリエ変換)、送信ダイバ ーシチ 同期検討(あるいは遅延検波)および並列直列 変換等の処理が含まれる。上記所定の受信OFDM処理 がなされた信号は、第1デインタリーブ処理部108お よび第2デインタリーブ処理部109に出力される。 【0043】第1デインタリーブ処理部108では、受 30 の信号は受信信号として出力される。逆に誤り訂正され 信OFDM部107からの信号の順序が、特定の規則に 従って並びかえられる。この特定の規則は、第1通信装 置における第1インタリーブ処理部102により用いら れた特定の規則に対応するものである。これにより、受 信OFDM部107からの信号の順序は、この信号が第 1 通信装置における再送制御部101により送信された 際における順序と同一となるように並びかえられる。第 1デインタリーブ処理部108によりデインタリーブ処 理がなされた信号は、セレクタ110に出力される。

【0044】第2デインタリーブ処理部109では、受 40 パケット単位の信号は、再送タイミングに従って、第1 信OFDM部107からの信号の順序が、特定の規則に 従って並びかえられる。この特定の規則は、第1通信装 置における第2インタリーブ処理部103により用いら れた特定の規則に対応するものである。これにより、受 信OFDM部107からの信号の順序は、この信号が第 1 通信装置における再送制御部101により送信された 際における順序と同一となるように並びかえられる。第 2デインタリーブ処理部109によりデインタリーブ処 理がなされた信号は、セレクタ110に出力される。

8 よる制御に従って、第1デインタリーブ処理部108ま たは第2デインタリーブ処理部109のいずれかにより 出力されたデインタリーブ処理後の信号が誤り訂正部1 1.1 に出力される。

【0046】具体的には、アンテナ106を介して受信 されたパケットの受信数に応じて、すなわち、ここで は、アンテナ106を介して受信されたパケットが、第 1 通信装置により初めて送信された信号であるか再送さ れた信号であるかに応じて、第1デインタリーブ処理部 108からのデインタリーブ処理後の信号または第2デ インタリーブ処理部109からのデインタリーブ処理後 の信号のうちのいずれかを誤り訂正部111に出力すべ **き旨の制御信号が、再送制御部101よりセレクタ11** 0に対して出力される。

【0047】なお、本実施の形態においては、アンテナ 106を介して受信されるパケットが、第1通信装置に より初めて送信された信号である場合には、セレクタ1 10より誤り訂正部111に対して、第1デインタリー ブ処理部108からのデインタリーブ処理後の信号が出 力され、また、再送された信号である場合には、第2デ インタリーブ処理部109からのデインタリーブ処理後 の信号が出力されるものとする。

【0048】セレクタ110からの信号、すなわち、第 1デインタリーブ処理部108によりデインタリーブ処 理された信号は、誤り訂正部111により誤り訂正処理 がなされパケット単位の信号として、再送制御部101 に出力される。

【0049】再送制御部101において、誤り訂正され たパケット単位の信号に誤りが存在しない場合には、こ たパケット単位の信号に誤りが存在する場合には、この パケット単位の信号は所定のメモリに格納される。この 後、このパケット単位の信号の再送を要求する旨のパケ ットを含む信号が、送信系の各部により処理された後、 アンテナ106を介して第1通信装置に対して送信され

【0050】この後、上記再送を要求する旨のパケット を含む信号を受信した第1通信装置において、再送制御 部101では、第2通信装置により再送の要求をされた インタリーブ処理部102および第2インタリーブ処理 部103に送信される。さらに、再送制御部101より セレクタ104に対して、第2インタリーブ処理部10 3からのインタリーブ処理後の信号を送信OFDM部1 05に出力すべき旨の制御信号が出力される。

【0051】セレクタ104では、上記制御信号に従っ て、第2インタリーブ処理部103からのインタリーブ 処理後の信号が送信OFDM部105に出力される。す なわち、再送されるパケット単位の信号は、最初に送信 【0045】セレクタ110では、再送制御部101に 50 された際とは異なるインタリーブ処理がなされて、送信

OFDM部105に出力される。セレクタ104からの 信号は、送信OFDM部105により上述したような処 理がなされてアンテナ106を介して第2通信装置に送 信される。

【0052】ここで、再送されるパケットの送信OFD M処理後の信号というのは、第2インタリーブ処理部1 03でインタリーブ処理された結果、最初の送信時とは 異なるサブキャリア間隔をおいて、各サブキャリアに配 置された信号となっている。すなわち、上記送信OFD 力された信号における1番目~4番目の信号が、それぞ れ、サブキャリア1、サブキャリア3、サブキャリア5 およびサブキャリア7、というように、例えば、2サブ キャリア間隔をおいて配置される。これにより、再送さ れるパケットにおける各信号は、最初の送信時とは異な るサブキャリアに配置されることになる。

【0053】第2通信装置において、再送されたパケッ トを含む信号は、アンテナ106を介して受信される。 アンテナ106を介して受信された信号は、受信OFD M部107. 第1デインタリーブ処理部108および第 20 2デインタリーブ処理部109のそれぞれにより上述し たものと同様の処理がなされる。

【0054】セレクタ110には、再送制御部101よ り、第2デインタリーブ処理部109からのデインタリ ーブ処理後の信号を誤り訂正部111に出力すべき旨の 制御信号が出力される。

【0055】セレクタ110では、上記制御信号に従っ て、第2デインタリーブ処理部109からのデインタリ 一ブ処理後の信号が誤り訂正部111に出力される。す なわち、再送されたパケット単位の信号は、最初に送信 30 事態を回避することができる。 された際とは異なるデインタリーブ処理がなされて、調 り訂正部111に出力される。セレクタ110からの信 号は、誤り訂正部111により誤り訂正処理がなされて 再送制御部101に出力される。

【0056】ここで、第1通信装置においてある特定の パケットに対するインタリーブ処理を、最初の送信時と 再送時とで変化させることにより、再送されたこのパケ ットを含む信号が第2通信装置によりどのような状態で 受信されるかについて、再度図3を参照して説明する。 【0057】図3に示したように、ある特定のパケット 40 に低減させることができる。 が第2通信装置により初めて受信されたときには、受信 OFDM部107より出力される信号というのは、サブ キャリア1、サブキャリア5、サブキャリア9、サブキ ャリア13、…というように、4サブキャリア間隔をお いて、各サブキャリアから時系列的に取り出された信号 となる。図3から明らかなように、このように取り出さ れた信号は、サブキャリア1、サブキャリア5、サブキ ャリア9、サブキャリア13、…に配置された信号の品 質が悪いため、ある特定の時間に誤りが集中する信号と

たる.

【0058】一方、上記特定のパケットが第2通信装置 により再度受信されたとき、受信OFDM部107によ り出力される信号というのは、サブキャリア1、サブキ ャリア3、サブキャリア5、サブキャリア7、…という ように、2サブキャリア間隔をおいて、各サブキャリア から時系列的に取り出された信号となる。ただし、第2 通信装置により上記特定のパケットが、最初に受信され た時点における回線の状態と、再度受信された時点にお ける回線の状態と、は略同一であるものとする。

M処理後の信号は、第2インタリーブ処理部103に入 10 【0059】図3から明らかなように、このように取り 出された信号は、品質の悪い信号と品質の良い信号とが 交互に含まれた信号となるので、ある特定の時間に誤り が集中する可能性が低い信号となっている。すなわち、 第1 通信装置では、特定のパケットにおける各信号は、 この特定のパケットが最初に送信される場合と再度送信 される場合とにおいて、相互に異なるサブキャリアに配 置された後に送信されているので、第2通信装置により 受信された上記特定のパケットにおける各信号の品質 は、上記各場合において相互に異なったものとなる。こ こで、上記各場合における回線の状態は略同一であるの で、第2通信装置により受信される上記特定のパケット においては、ある特定の時間に誤りが集中する可能性が 低くなる.

【0060】したがって、第1通信装置によるある特定 のパケットの最初の送信時と再度の送信時との回線状態 がほとんど変化しない場合において 第2通信装置にお いて、第1 通信装置により重送されたパケットについ て、誤りが生ずる可能性が非常に低くなる。すなわち、 上記場合において、ある特定のパケットが連続して誤る

【0061】なお、本実施の形態においては、インタリ ーブ処理部およびデインタリーブ処理部をそれぞれ2つ 用意した場合について説明したが、本発明は、これに限 定されず、インタリーブ処理部およびデインタリーブ処 理部の数をさらに増やした場合についても適用可能なも のである。この場合には、用意した複数のインタリーブ 処理部およびデインタリーブ処理部を、送信するパケッ トの再送数に応じて使用するようにすればよい。これに より、同一のパケットが連続して誤る確率をさらに確実

【0062】また、本実施の形態においては、第1通信 装置が第2通信装置に対して信号を送信し、第2通信装 置が受信した信号に譲りが存在した際に、この譲った信 号を、第1通信装置が第2通信装置に対して、再度送信 (再送) する場合について説明したが、第1通信装置お よび第2通信装置は、ともに図1に示した構成を有する ので、本発明は、第2通信装置が第1通信装置に対して 信号を送信し、第1通信装置が受信した信号に誤りが存 在した際に、この誤った信号を、第2通信装置が第1通 50 信装置に対して、再度送信する場合についても適用可能 なものである.

【0063】このように、本実施の形態によれば、相互 に異なるインタリーブを行うインタリーブ処理部および デインタリーブ処理部をそれぞれ複数用意し、送信する パケットの再送数に応じて、上記複数のインタリーブ処 理部およびデインタリーブ処理部を用いる。すなわち、 インタリーブ方法を変えることにより、同一のパケット が連続して誤る確率を低減させることができる。これに より、ある特定のパケットが誤った場合において、この 特定のパケットを誤りなしの状態で受信するまでの時間 10 り受信された信号におけるサブキャリアの配置の一例を を短縮することができる。

1.1

【0064】なお、本実施の形態においては、あるパケ ットの再送数に応じてインタリーブ処理を変化させる場 合について説明したが、本発明は、これに限定されず、 複数用意したインタリーブ処理部およびデインタリーブ 処理部を、回線品質等の様々な条件に応じて、使い分け るようにした場合についても適用可能である。これによ り、受信したパケットが誤る確率を低減させることがで きる.

【0065】さらに、本発明の実施の形態に係るOFD 20 106 アンテナ M通信装置は、ディジタル移動体通信システムにおける 通信端末装置や基地局装置に搭載可能なものである。 [0066]

【発明の効果】以上説明したように、本発明によれば、 送信信号の再送数に応じたインタリーブ処理を送信信号 に対して行うようにしたので、同一のパケットが連続し て誤る確率を低減させることが可能なOFDM通信装置 を提供することができる。 【図面の簡単な説明】

【図1】本発明の実施の形態に係るOFDM通信装置の 構成を示すブロック図

【図2】インタリーブ技術を利用した従来のOFDM通 信装置の構成を示すブロック図

【図3】インタリーブ技術を利用したOFDM装置によ 示す模式図

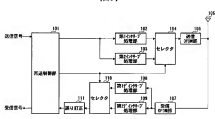
【図4】インタリーブ技術を利用した従来のOFDM通 信装置が用いる回線の状態を示す模式図

【符号の説明】

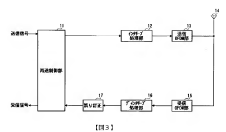
- 101 再送制御部 102 第1インタリーブ処理部
- 103 第2インタリーブ処理部
- 104 セレクタ
- 105 送信OFDM部
- 107 受信OFDM部 108 第1デインタリーブ処理部
- 109 第2デインタリーブ処理部
- 110 セレクタ

[図1]

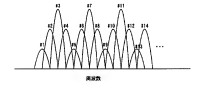
(7)



[図2]







[図4]

